

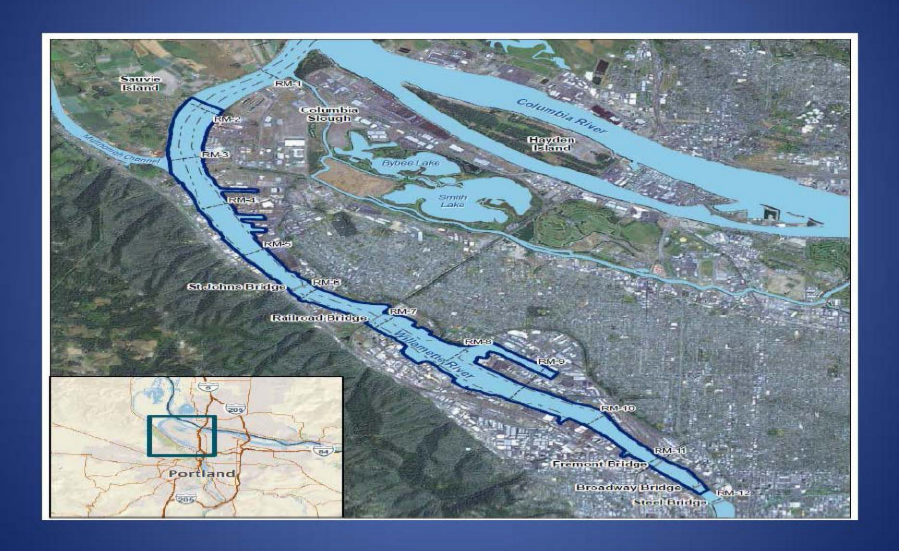
Presentation to the CSTAG/NRRB October 27, 2015

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Portland Harbor

Background Information

Portland Harbor Superfund Site



Conceptual Site Model

- Big Site
 - 10 River Miles
 - 2,190 acres
 - Industrial land use
 - Authorized Navigation Channel
 - Below Downtown Reach DEQ lead

Conceptual Site Model, cont.

- Complex
 - Over 90 COCs
 - 150 PRPs
 - Multiple sources
 - Large variation in hydrodynamics and grain size
 - Multi-media
 - Sediment contamination
 - Groundwater contamination
 - > Surface water contamination

Conceptual Site Model, cont.

- High risks
 - Greatest risk from consumption of resident fish
 - Harbor-wide: PCBs are the primary contributor to risk from fish consumption
 - River Mile Scale: Dioxins/furans are a secondary contributor risk and hazard
 - Non-cancer risks are driver for cleanup
 - PCBs, DDx, dioxin and PAHs are most ecologically significant
 - Benthic Community toxicity, TBT, metals, PAHs, PCBs, pesticides, cyanide and BEHP

Portland Harbor

Remedial Action Levels vs. PRGs

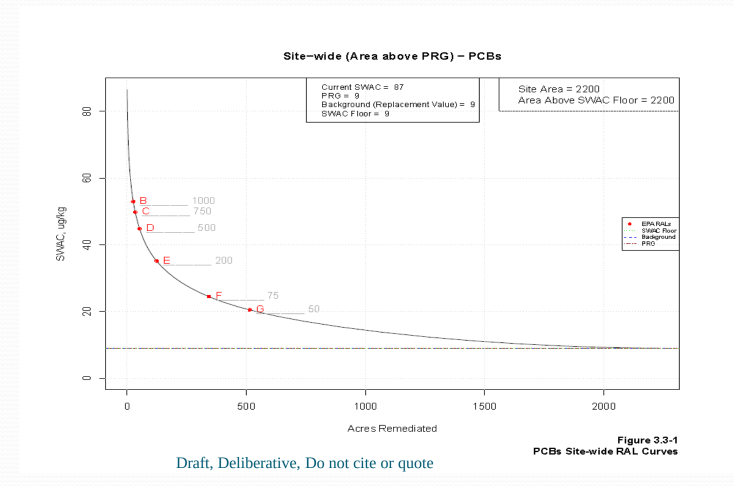
RALs vs. PRGs

- Entire site (2,190 acres) exceeds PRGs
- Allows for range of alternatives in FS
 - Less action to more action
 - Identify sediment management areas capping/dredging
- Levels of Active Risk Reduction
 - Maximum incremental reduction
 - Point of minimum concentration change
- MNR/EMNR to achieve RG
- Background considered

Focused COCs

- Subset of COCs with most widespread footprint
 - PCBs
 - PAHs
 - Dioxins/furans
 - > PeCDD
 - > PeCDF
 - > TCDD
 - DDx

Example RAL Curve



Remedial Action Levels

Contaminant	В	C	D	E	F	G
PCBs	1,000	750	500	200	75	50
Total PAHs*	170,000	130,000	69,000	35,000	13,000	5,400
1,2,3,7,8-PeCDD	1	1	1	0.2	0.2	0.009
2,3,4,7,8-PeCDF	0.003	0.002	0.0008	0.0008	0.0008	0.0008
2,3,7,8-TCDD	0.002	0.002	0.002	0.0006	0.0006	0.0006
DDx	650	550	450	300	160	40

^{*}Equivalent to cPAH RALs in draft FS. All units µg/kg.

Portland Harbor Assignment of Technologies

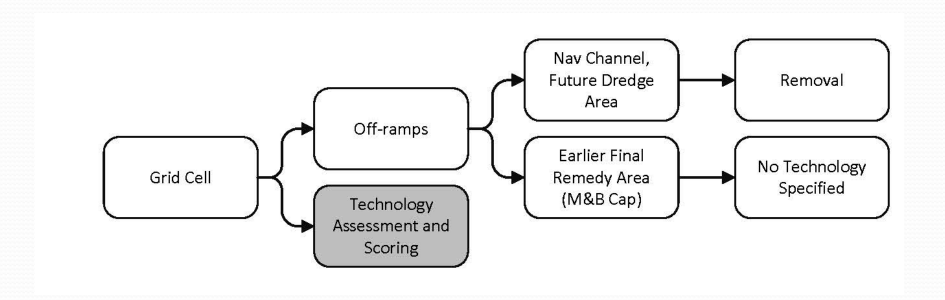
Technology Assignment

Objective: Develop a process that evaluates remedies based on environmental conditions:

- hydrodynamics, sediment bed characteristics, and anthropogenic conditions
- Uses a decision tree / multi-criteria decision approach to indicate an appropriate technology:
- EMNR/in-situ treatment
- Cap engineered cap with/without active component
- Dredging

Outcome: Process indicates appropriate technology based on analysis... **It does not select a remedy**.

Overview of Technology Assignment Process



Technology Assignment Matrix

Criteria Scoring

- +1 = technology favorable
- o = technology neutral
- -1 = technology unfavorable
- NC = not applicable

Technology Assessment Scoring			Armor Cap	Сар
Hydrodynamics	Wind/Wave Zone?	1	0	NC
	Erosive?	1		-1
	Depositional? (<2.5cm/year or Subsurface:Surface Ratio>2)?	-1	1	1
	Shallow?	1	-1	0
Sediment Bed Characteristics	Slope 15-30%?	1	1	NC
	Slope >30%	1	0	
	Rock, Cobble, Bedrock Present?	-1	1	1
Anthropogenic Influences	Structures/Pilings?	-1	1	1
	Prop Wash Zone?	1	0	NC
	Moderate or Heavy Debris?	-1	0	1
	Technology Score	Sum Scores for Each Technology		

Hydrodynamics Criteria

Erosive OR Wind/Wave Zone

- Erosive = shear stress exceeds critical shear stress for 2 year recurrence (flood) event – sediment texture as modeled by LWG
- Wind/wave zone near shore areas layer provided by LWG as part of FS GIS data

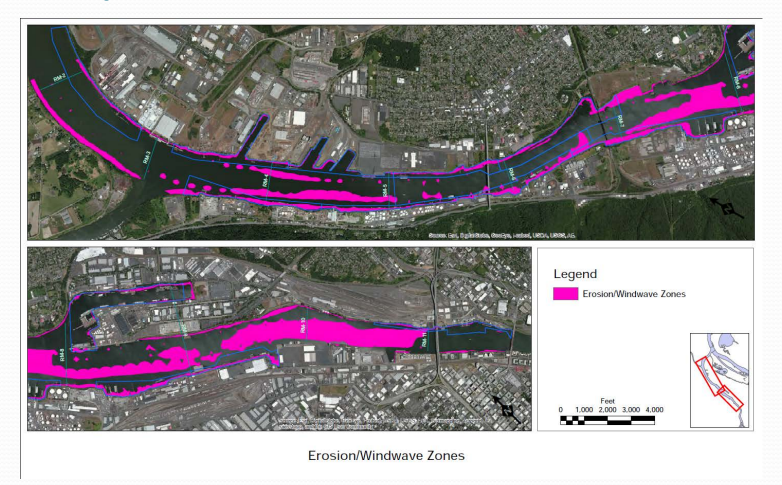
Depositional

- Either depositional (> 2.5cm/yr) May 2003 to 2009 Surveys (same period LWG preferred for model calibration)
 OR
- Average Subsurface/Surface RAL concentrations > 2
 - Interpolate 4 RAL COCs surface vs. subsurface
 - Surface or subsurface must exceed RAL G
 - Average of remaining RAL ratios

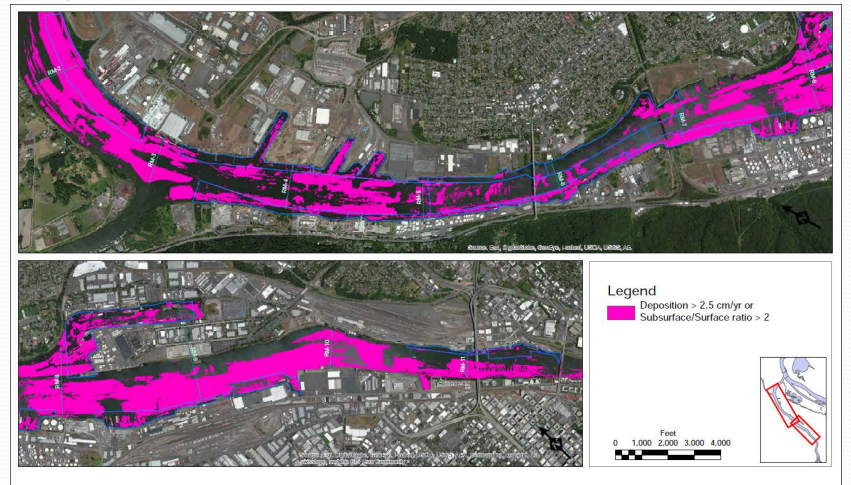
Shallow

Shallow - <1 m at low water level, >2 feet NAVD 88

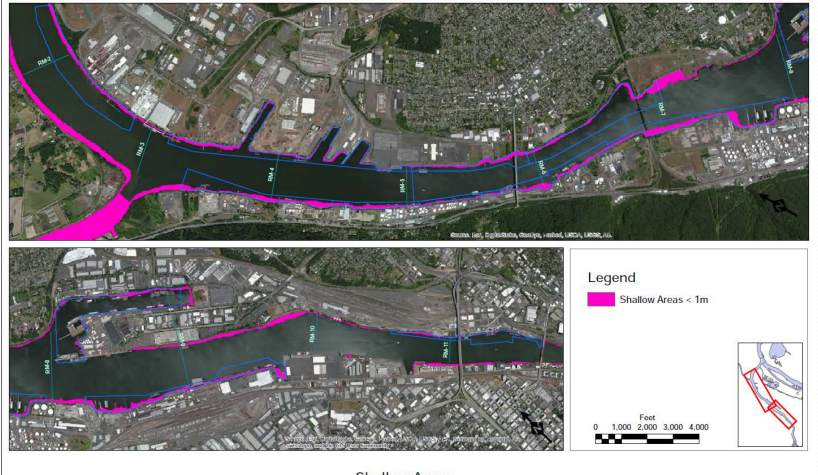
Wind/Wave Zone



Depositional



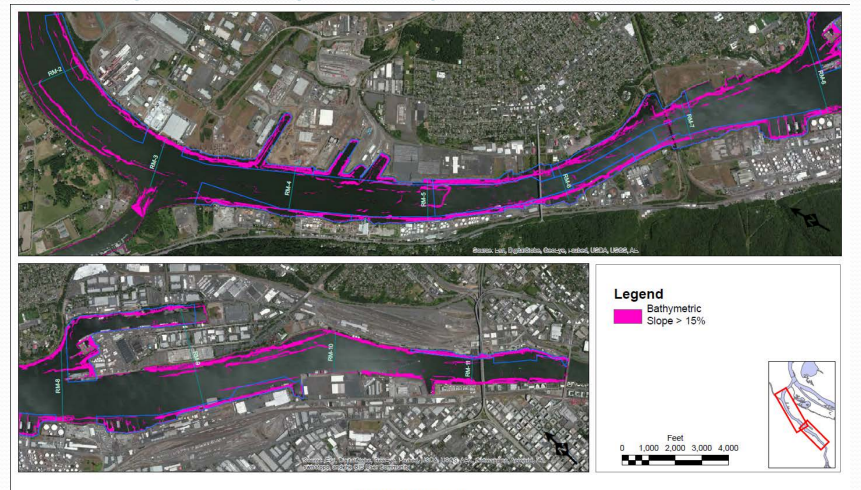
Shallow Areas



Sediment Bed Characteristics Criteria

- Slope > 15 % (Based on LWG 2009 Bathymetry)
- Rock, Cobble, Bedrock within potential dredge prism
 - none identified by LWG after EPA request

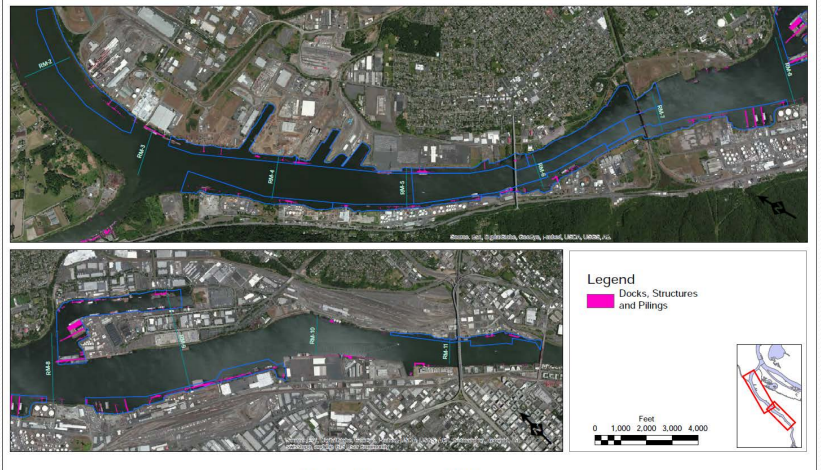
Bathymetry/Slope



Anthropogenic Influences Criteria

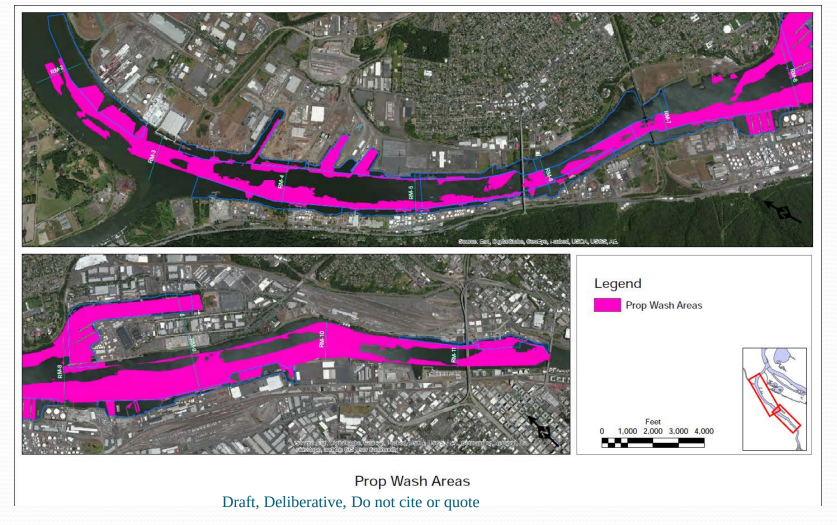
- Structures and Pilings (LWG provided + pilings and dolphins from debris layer)
- Prop Wash Zone (LWG provided)
- Debris as indicated by side/scan sonar (LWG provided)

Structures and Pilings

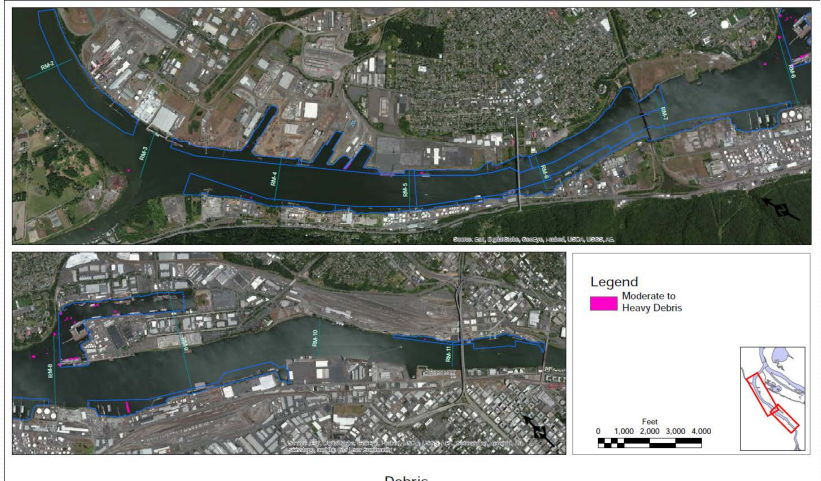


Docks, Structures and Pilings Draft, Deliberative, Do not cite or quote

Prop Wash Areas



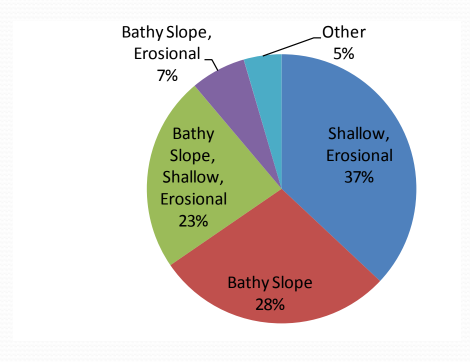
Debris



Debris
Draft, Deliberative, Do not cite or quote

Conclusions

• In areas outside "off-ramps", dredging was selected due to these criteria:



- •Primary drivers were: erosional, bathy slope, and shallow.
- •Generally, multiple LoEs; single LoE in 32% of areas.

Portland Harbor Site Areas

Site Areas

- Based on receptors
- Account for receptor mobility
- Focus on high concentration areas
- Delineate areas of capping/dredging

Site-wide

Example Receptors

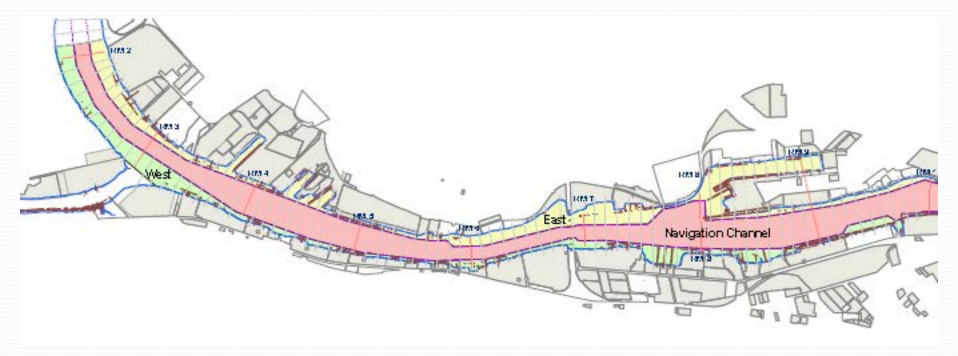
- Subsistence & Tribal Fishers
- Large-home range Fish
- Bald Eagle

Size

- ~10 RM
- 2,190 Acres



River Zones



- East Nearshore Zone
- West Nearshore Zone

- Navigation Channel
- Swan Island Lagoon

0.1 to 0.2 River Mile

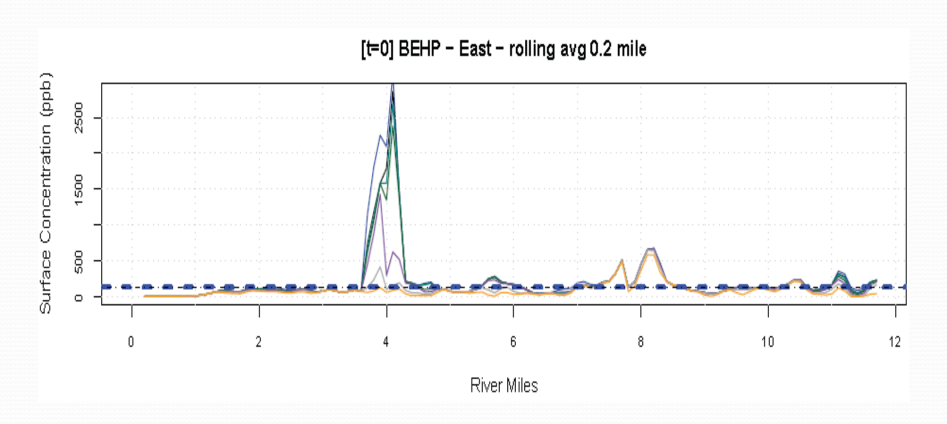
Receptors

- Sculpin
- Crayfish
- Benthic

Size

Rolling o.2 RM in River Zones

Example Rolling 0.2 RM



0.5 River Mile

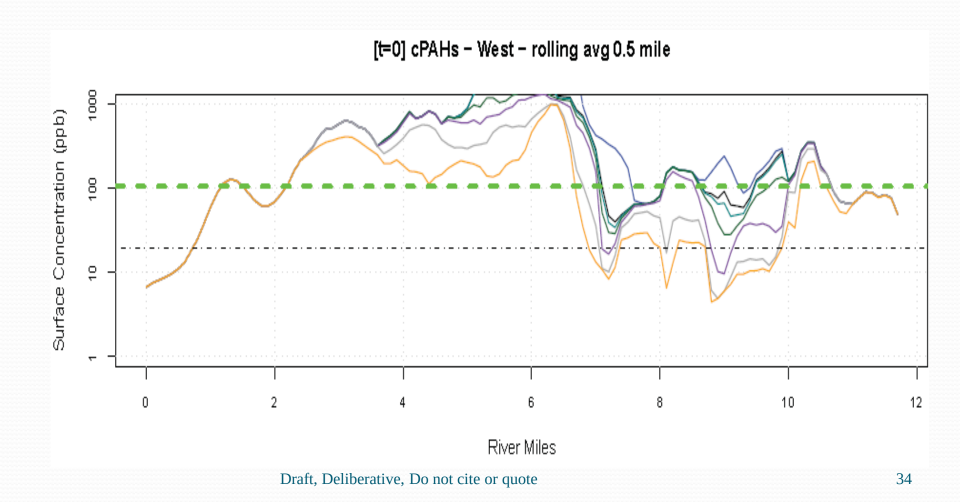
Receptors

Human Direct Contact (nearshore only)

Size

Rolling ½ RM in River Zones

Example Rolling 0.5 RM



1 River Mile

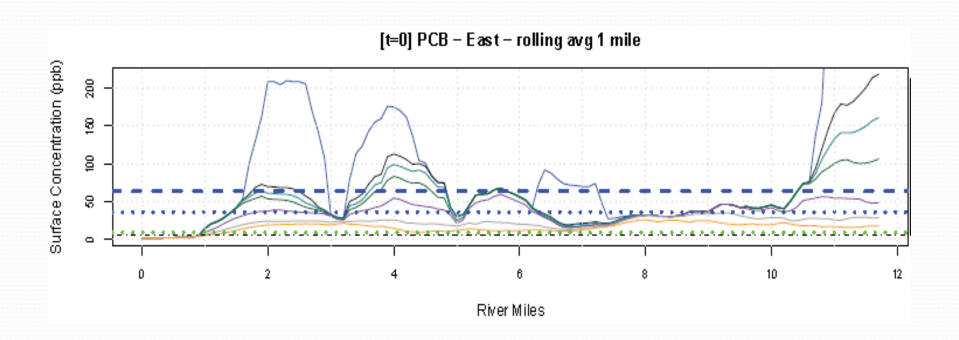
Receptors

- Recreational Fishers
- Smallmouth Bass
- Mink
- Osprey

Size

- Rolling RM in River Zones
- SDUs

Example Rolling 1 RM



Sediment Decision Units

Develop a spatial basis for evaluating remediation

- River Zones
- Centered on contaminant high concentration areas

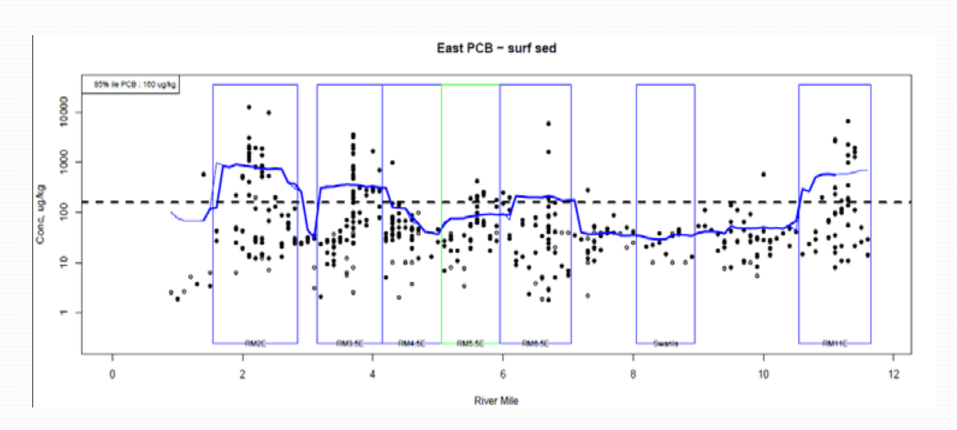
Goal

- Reproducibly defined, spatially based decision area
- Evaluate highest risk reduction

SDU Approach

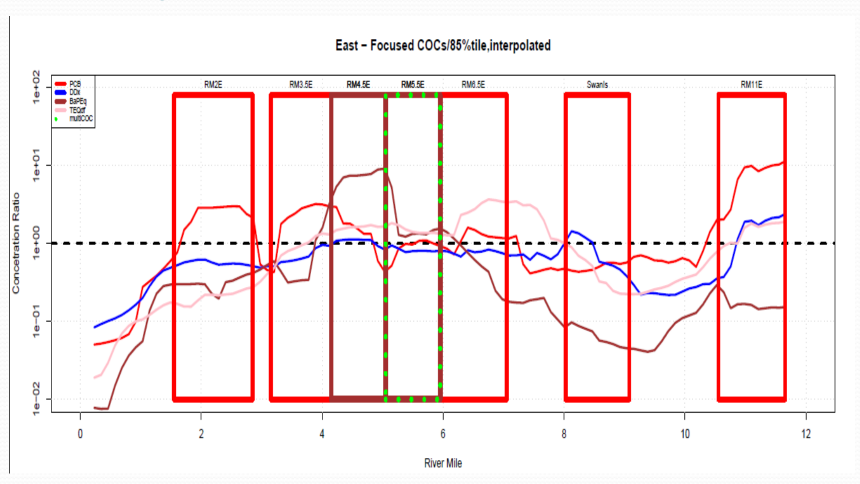
- Delineate areas of the site exhibiting the highest concentrations
- Segregate data based on river region
- Develop a rolling average based on non-weighted surface sediment results for the focused COCs
- Adjust SDU boundaries based on interpolated concentration contours
- Circle back to add additional SDUs based on other considerations (e.g., benthic risk, other COCs)

Example Rolling RM



Note: All SDUs shown, not just PCB related ones

Example 85% Normalization



Resulting SDU Evaluation Areas

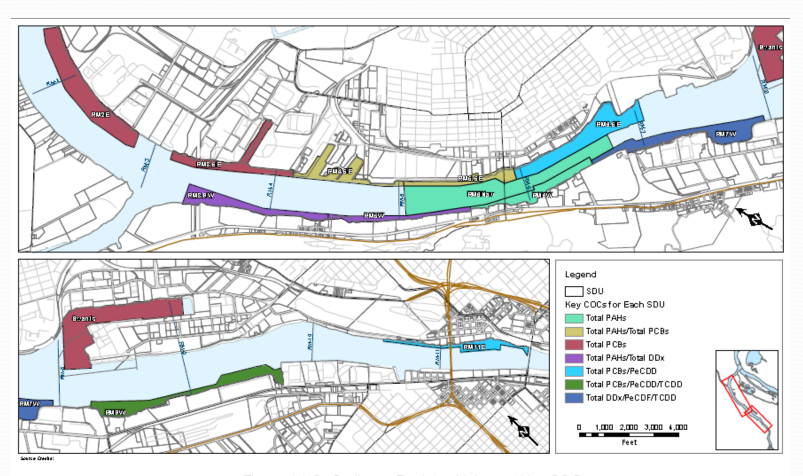


Figure 4.1-2. Sediment Decision Units and Key COCs Draft, Deliberative, Do not cite or quote

Sediment Management Areas

- Dredging/capping technology applied
- Developed from technology assignments
- Delineated by high concentration contours
 - Remedial Action Levels

Portland Harbor Cost

Major Point of Contention

- PRPs do not want costs underestimated for allocation
- PRPs want cost low
- Mitigation...cost too high
 - 14% capital costs alt B
 - 58 acres alt B
- Subtitle C
 - 45% capital costs alt B
- Dredging unit costs (from LWG 2012)
 - \$38.03/cy open water
 - \$53.66/cy confined

Portland Harbor Principal Threat Waste

Principal Threat Waste

- Source Material NAPL
 - Chlorobenzene Arkema
 - PAHs Gasco
- Highly Toxic exceeds 10⁻³
 - PCBs
 - cPAHs
 - DDx
 - 2,3,7,8-TCDD
 - 2,3,7,8-TCDF
 - 1,2,3,7,8-PeCDD
 - 2,3,4,7,8-PeCDF
 - 1,2,3,4,6,7,8-HxCDF

- > 200 µg/kg
- > 100,000 μg/kg
- > 7000 μg/kg
- $> 0.02 \mu g/kg$
- $> 4 \mu g/kg$
- $> 0.01 \,\mu g/kg$
- $> 0.4 \mu g/kg$
- $>0.3 \mu g/kg$

PTW – Reliably Contained

Contaminant	PTW Contaminants Reliably Contained
Dioxins/Furans	Can be reliably contained
PAHs	Can be reliably contained
Chlorobenzene	<320 μg/kg
DDx	Can be reliably contained
Naphthalene	<140,000 μg/kg
PCBs	Can be reliably contained

Ex-situ Treatment Assumptions

- NAPL & PTW Not Reliably Contained
 - Chlorobenzene
 - Napthalene
 - PAHs NAPL
 - DDx mixed with chlorobenzene
- Treatment Method
 - Thermal Desorption

Portland Harbor Modeling MNR

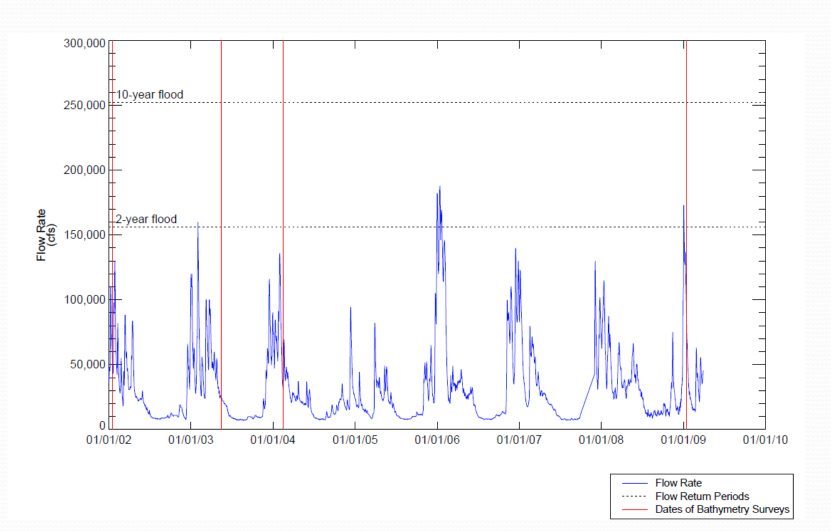
LWG hydrodynamic and sediment transport (HST) model

- Submitted in draft FS (2012)
- Used channel flow (EFDC) and channel sediment transport (SEDZLJ)
- Rejected by EPA
 - Models not coupled
 - Calibration was only for bathymetry, not chemistry
 - Complex system
 - Tidal fluctuations
 - Reverse flows
 - Did not account for bedload transport
 - Does not match CSM

Model Grid Cells Example

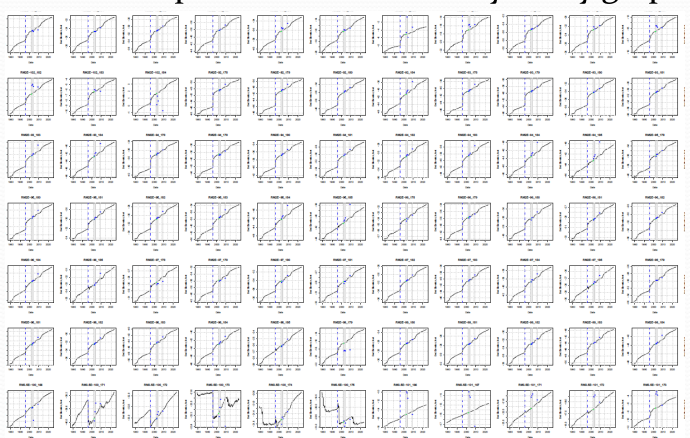


Bathymetric Surveys

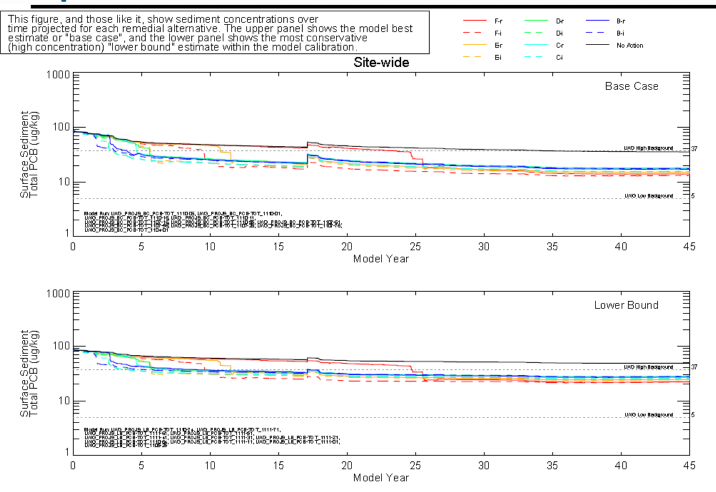


t>0 discussion

• LWG Model performance vs. Bathymetry graphs



Example of LWG Model Prediction

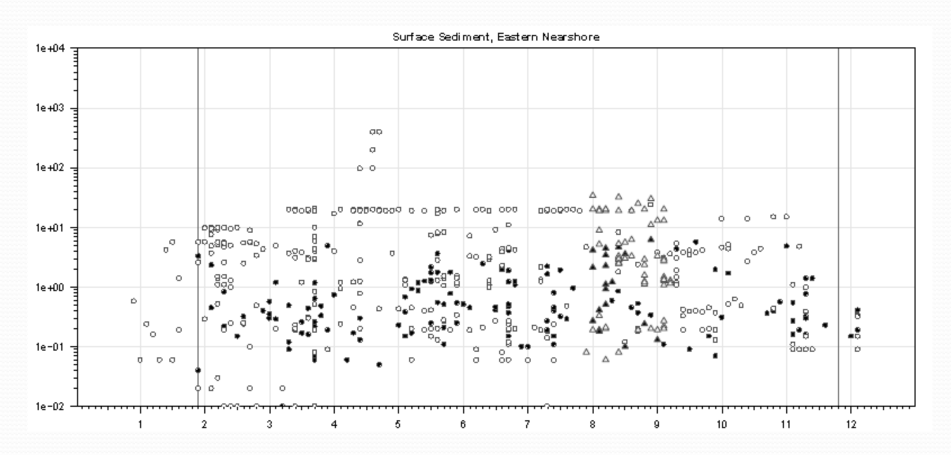


LOWER WILLAMETTE GROUP

Portland Harbor High-biasing Non-detects in Data Set



Example of High-biasing ND Hexachlorobenzene



EPA Contacts

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- Additional Information

http://www.epa.gov/region10/portlandharbor